



The Science of the Total Environment 145 (1994) 275

Author index

Volume 145 (1994)

Admiraal W. 145, 187 Al-Radady A.S. 145, 143 Al-Swaidan H.M. 145, 157 Anderberg S. 145, 13 Aprea P. 145, 81

Bannink B.A. 145, 187 Bensryd I. 145, 81 Bergbäck B. 145, 13 Bratt I. 145, 81 Breckle S-W. 145, 111

Camusso M. 145, 243 Cappon J.J. 145, 187 Catsiki V.A. 145, 173 Chan S-L. 145, 29 Chan O-Y. 145, 119 Chia S-E. 145, 119 Clark R.C. 145, 29 Colgan P.A. 145, 135 Colgan P.A. 145, 125

Dale L.S. 145, 55 Davies B.E. 145, 143 Dawson D.E. 145, 135 Dawson D.E. 145, 125 Dayan A.D. 145, 1 De Koe T. 145, 103

Falandysz J. 145, 207 Fåhraéus C. 145, 81 Florence T.M. 145, 55 French M.J. 145, 143 Futter M.N. 145, 7

Garrod I. 145, 1

Gialamas V. 145, 173 Grace Lee W-M. 145, 163 Grahn O. 145, 213 Gulson B.L. 145, 55

Hagemeyer J. 145, 111 Ham G.J. 145, 1 Harrison J.D. 145, 1 Härdig J. 145, 213 Hellou J. 145, 71 Heng B-H. 145, 119 Hirai E. 145, 197 Hodson P.V. 145, 71 Holmén A. 145, 81 Högstedt B. 145, 81

Imai H. 145, 267

Karlsson A. 145, 81 Kashiwazaki H. 145, 267 Katsilieri Ch. 145, 173

Landner L. 145, 213 Lehtinen K-J. 145, 213 Lohm U. 145, 13

Marchetti R. 145, 243 Martinotti W. 145, 243 Matsuoka N. 145, 197 Meador J.P. 145, 29 Momoshima, N. 145, 197 Nilsson A. 145, 81

Passino R. 145, 243 Payne J.F. 145, 71 Pettine M. 145, 243 Popplewell D.S. 145, 1

Queirazza G. 145, 243

Rafferty B. 145, 135 Rafferty B. 145, 125 Rosemarin A. 145, 213 Rylander L. 145, 81

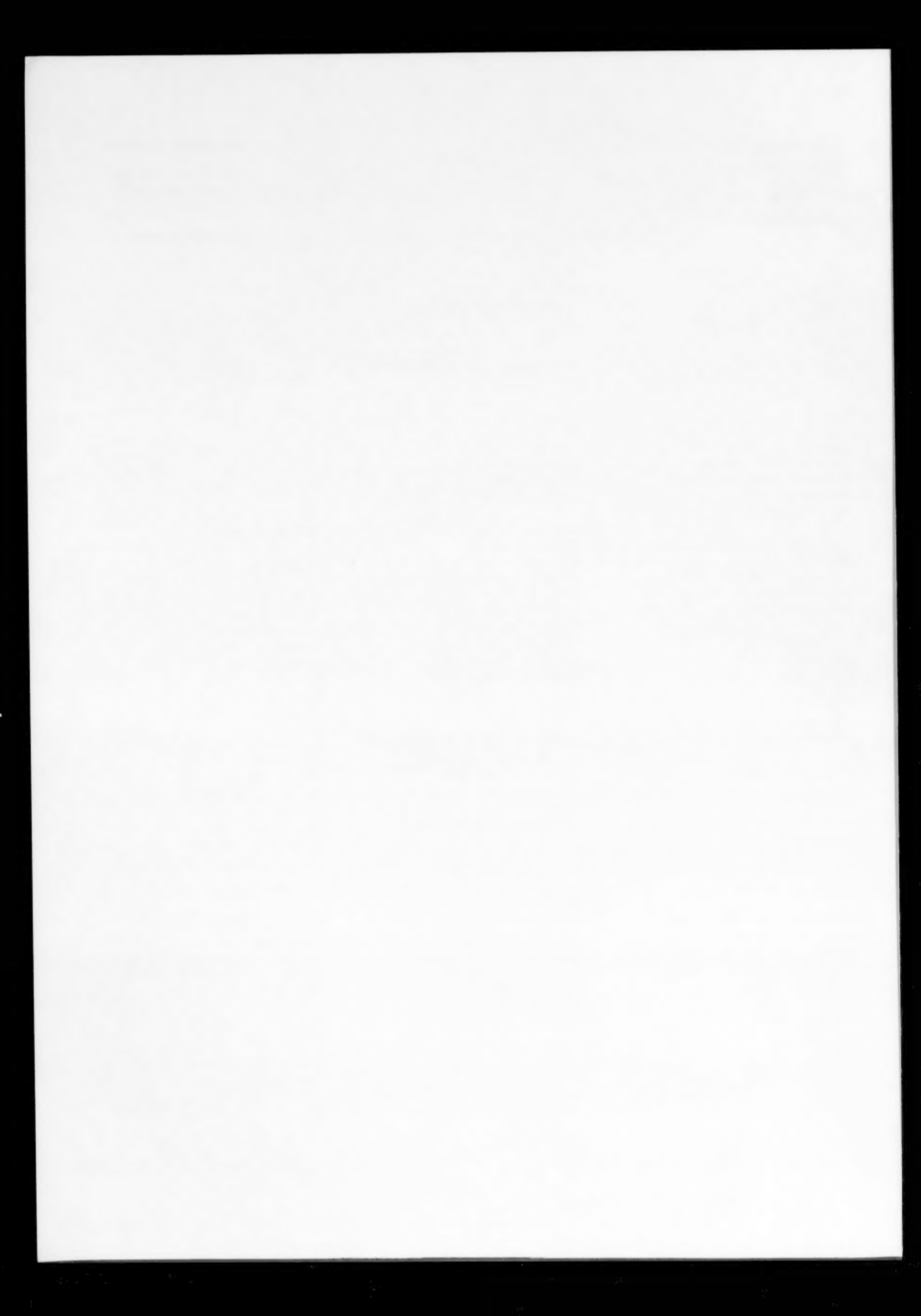
Sam C-T. 145, 119 Schäfer H. 145, 111 Schütz A. 145, 81 Skerfving S. 145, 81 Sloan C.A. 145, 29 Stauber J.L. 145, 55 Stein J.E. 145, 29 Svensson B-L. 145, 81

Tagomori H. 145, 197 Takashima Y. 145, 197 Tana J. 145, 213 Tanabe S. 145, 207 Tatsukawa R. 145, 207 Thomassen Y. 145, 81 Tilbury K.L. 145, 29 Tsay L-Y. 145, 163

Upshall C. 145, 71

Varanasi U. 145, 29 Versluis A.H. 145, 235 van Dijk G.M. 145, 187 van den Bol-de Jong M.E. 145, 235 van Liere L. 145, 187

Watanabe C. 145, 267 Wilson J. 145, 1







The Science of the Total Environment 145 (1994) 277-279

Subject index

Volume 145 (1994)

Acidity; Drinking water; Foods; Heavy metals; Biological samples 145, 81

Adsorption; Partitioning model; Polycyclic aromatic hydrocarbons (PAHs); PM10μ; Humidity 145, 163

Agrostis castellana; Agrostis delicatula; Arsenic 145, 103

Agrostis delicatula; Agrostis castellana; Arsenic 145, 103

Air; Dust; Paint; Moss bags; Furnishings; Soil pollution 145,

Americium; Neptunium; Plutonium; Primate; Gastrointestinal absorption 145, 1

Arsenic; Agrostis castellana; Agrostis delicatula 145, 103

Baltic Sea; Model ecosystems; Rainbow trout; Pulp bleaching; Toxicity 145, 213

Baltic sea; PCBs; Planar PCBs; Coplanar PCBs; Cod-liver oil; Food; Fishery products 145, 207

Bioaccumulation; Heavy metals; Chromium; Tannery wastes 145, 173

Biological samples; Drinking water; Acidity; Foods; Heavy metals 145, 81

Blood cadmium; Singapore; Population; Chinese; Malay; Indian 145, 119

Bolivia; Mercury; Urinary mercury excretion; Selenium; Diet 145, 267

Cadmium; Consumption; Emission; Technosphere 145, 13

Cadmium; Lead; Microemulsion; Petroleum products; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157

Caesium-137; Potassium; Pasture; Ingestion; Soil adhesion 145, 125

Caesium; Soil adhesion; Potassium; Titanium; Pasture 145,

Canada; Mercury contamination; Food webs; Lake trout 145,

Chinese; Blood cadmium; Singapore; Population; Malay; Indian 145, 119

Chlorinated hydrocarbons; Gray whale; Marine mammal; Metals 145, 29

Chromium; Bioaccumulation; Heavy metals; Tannery wastes 145, 173

Cod-liver oil; PCBs; Planar PCBs; Coplanar PCBs; Food; Fishery products; Baltic sea 145, 207

Cod; PAH; Northwest Atlantic 145, 71

Consumption; Cadmium; Emission; Technosphere 145, 13

Coplanar PCBs; PCBs; Planar PCBs; Cod-liver oil; Food; Fishery products; Baltic sea 145, 207

Diet; Mercury; Urinary mercury excretion; Bolivia; Selenium 145, 267

Drinking water; Acidity; Foods; Heavy metals; Biological samples 145, 81

Dust; Paint; Air; Moss bags; Furnishings; Soil pollution 145,

Emission; Cadmium; Consumption; Technosphere 145, 13

European rivers; Water quality; Eutrophication; Pollution 145, 187

Eutrophication; Water quality; European rivers; Pollution 145, 187

Fagus; Nickel; Tree rings; Sapwood; Heartwood 145, 111

Fishery products; PCBs; Planar PCBs; Coplanar PCBs; Codliver oil; Food; Baltic sea 145, 207

Food webs; Mercury contamination; Lake trout; Canada 145,

Food; PCBs; Planar PCBs; Coplanar PCBs; Cod-liver oil; Fishery products; Baltic sea 145, 207

Foods; Drinking water; Acidity; Heavy metals; Biological samples 145, 81

Freshwater; Heavy metals; Transport; Partitioning 145, 243

Fuel type; Noise emissions; Passenger car fleet; Unladen weight; Vehicle age 145, 235

Furnishings; Dust; Paint; Air; Moss bags; Soil pollution 145, 143

Gastrointestinal absorption; Neptunium; Plutonium; Americium; Primate 145, 1

Gray whale; Marine mammal; Chlorinated hydrocarbons; Metals 145, 29

Heartwood; Fagus; Nickel; Tree rings; Sapwood 145, 111

Heavy metals; Bioaccumulation; Chromium; Tannery wastes 145, 173

Heavy metals; Drinking water; Acidity; Foods; Biological samples 145, 81

Heavy metals; Freshwater; Transport; Partitioning 145, 243

Humidity; Partitioning model; Polycyclic aromatic hydrocarbons (PAHs); Adsorption; PM10μ 145, 163

ICPMS; Lead; Skin absorption; TIMS; Sweat 145, 55

Indian; Blood cadmium; Singapore; Population; Chinese; Malay 145, 119

Inductively coupled plasma mass spectrometry (ICP/MS); Lead; Cadmium; Microemulsion; Petroleum products 145, 157

Ingestion; Caesium-137; Potassium; Pasture; Soil adhesion 145, 125

Japan; Tritium; Rain water 145, 197

Lake trout; Mercury contamination; Food webs; Canada 145,

Lead; Cadmium; Microemulsion; Petroleum products; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157

Lead; Skin absorption; ICPMS; TIMS; Sweat 145, 55

Malay; Blood cadmium; Singapore; Population; Chinese; Indian 145, 119

Marine mammal; Gray whale; Chlorinated hydrocarbons; Metals 145, 29

Mercury contamination; Food webs; Lake trout; Canada 145,

Mercury; Urinary mercury excretion; Bolivia; Selenium; Diet 145, 267

Metals; Gray whale; Marine mammal; Chlorinated hydrocarbons 145, 29

Microemulsion; Lead; Cadmium; Petroleum products; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157

Model ecosystems; Baltic Sea; Rainbow trout; Pulp bleaching; Toxicity 145, 213

Moss bags; Dust; Paint; Air; Furnishings; Soil pollution 145,

Neptunium; Plutonium; Americium; Primate; Gastrointestinal absorption 145, 1

Nickel; Fagus; Tree rings; Sapwood; Heartwood 145, 111

Noise emissions; Fuel type; Passenger car fleet; Unladen weight; Vehicle age 145, 235

Northwest Atlantic; PAH; Cod 145, 71

PAH; Cod; Northwest Atlantic 145, 71

Paint; Dust; Air; Moss bags; Furnishings; Soil pollution 145, 143

Partitioning model; Polycyclic aromatic hydrocarbons (PAHs); Adsorption; PM10μ; Humidity 145, 163

Partitioning; Freshwater; Heavy metals; Transport 145, 243

Passenger car fleet; Noise emissions; Fuel type; Unladen weight; Vehicle age 145, 235

Pasture; Caesium-137; Potassium; Ingestion; Soil adhesion 145, 125

Pasture; Soil adhesion; Caesium; Potassium; Titanium 145, 135

PCBs; Planar PCBs; Coplanar PCBs; Cod-liver oil; Food; Fishery products; Baltic sea 145, 207

Petroleum products; Lead; Cadmium; Microemulsion; Inductively coupled plasma mass spectrometry (ICP/MS) 145, 157

Planar PCBs; PCBs; Coplanar PCBs; Cod-liver oil; Food; Fishery products; Baltic sea 145, 207

Plutonium; Neptunium; Americium; Primate; Gastrointestinal absorption 145, 1

PM10µ; Partitioning model; Polycyclic aromatic hydrocarbons (PAHs); Adsorption; Humidity 145, 163

Pollution; Water quality; European rivers; Eutrophication 145, 187

Polycyclic aromatic hydrocarbons (PAHs); Partitioning model; Adsorption; PM10μ; Humidity 145, 163

Population; Blood cadmium; Singapore; Chinese; Malay; Indian 145, 119

Potassium; Caesium-137; Pasture; Ingestion; Soil adhesion 145, 125

Potassium; Soil adhesion; Caesium; Titanium; Pasture 145, 135

Primate; Neptunium; Plutonium; Americium; Gastrointestinal absorption 145, 1

Pulp bleaching; Baltic Sea; Model ecosystems; Rainbow trout; Toxicity 145, 213

Rain water; Tritium; Japan 145, 197

Rainbow trout; Baltic Sea; Model ecosystems; Pulp bleaching; Toxicity 145, 213

Sapwood; Fagus; Nickel; Tree rings; Heartwood 145, 111

Selenium; Mercury; Urinary mercury excretion; Bolivia; Diet 145, 267

Singapore; Blood cadmium; Population; Chinese; Malay; Indian 145, 119

Skin absorption; Lead; ICPMS; TIMS; Sweat 145, 55

Soil adhesion; Caesium-137; Potassium; Pasture; Ingestion 145, 125

Soil adhesion; Caesium; Potassium; Titanium; Pasture 145, 135

Soil pollution; Dust; Paint; Air; Moss bags; Furnishings 145, 143

Sweat; Lead; Skin absorption; ICPMS; TIMS 145, 55

Tannery wastes; Bioaccumulation; Heavy metals; Chromium 145, 173

Technosphere; Cadmium; Consumption; Emission 145, 13

TIMS; Lead; Skin absorption; ICPMS; Sweat 145, 55

Titanium; Soil adhesion; Caesium; Potassium; Pasture 145,

Toxicity; Baltic Sea; Model ecosystems; Rainbow trout; Pulp bleaching 145, 213

Transport; Freshwater; Heavy metals; Partitioning 145, 243

Tree rings; Fagus; Nickel; Sapwood; Heartwood 145, 111

Tritium; Rain water; Japan 145, 197

Unladen weight; Noise emissions; Fuel type; Passenger car fleet; Vehicle age 145, 235

Urinary mercury excretion; Mercury; Bolivia; Selenium; Diet 145, 267

Vehicle age; Noise emissions; Fuel type; Passenger car fleet; Unladen weight 145, 235

Water quality; European rivers; Eutrophication; Pollution 145, 187